

= FR 2271808

46415W/28 ABA D25	AEE 023 F07 F28	CHA 21.12.73 A12-B2B, A12-D4.	
CIBA GEIGY AG	109 67 751 4471.071.00	.01 2402-730 or regin, o.g. an acrylic acid ester resun. The	acid ester resm. The
17.73.73.73		ALIZACIONE (W.C.A.) Manuella film film filmpregnating the firece pref. has a pH between	pref. has a pH between
Carried with the Carried States		contains 5-80 wt.% of cosmetically acceptable	ametically acceptable
HUNDER BRIDGE BRIADE		agent, e.g. anionic, cationic, ampholytic or noi	ic, cationic, anipholytic or noi

protecting agents, perfume, foam-reinforcing agents, preserv with an aq, prepn. of the cleaning agent and then dried. The material in dry condition. The fibre fleece is impregnated aq, prepn. can be in the form of a soln., emulaion, coacerbound together by a water insol, binder and have, homogen acceptable, foam-forming cleaning agent adhered to the fib Cleansing article comprises a libre fleece whose libres ar vate or aq. gel and may contain other additives, e.g. skin ously distributed in (part of) the fleece, a cosmetically vatives and anti-oxidants.

USE.
The cleansing article can be used for washing in the bath or under a shower.

The binding agent holding the fibres may be a synthetic gum amides, polyester, acrylonitrile or mints, of such fibres. The fleece can be made of natural or synthetic fibres, e.g. natural or regenerated cellulose, or synthetic poly-

	100
or reain, o.g. an acrylic acid ester resin. The prepn. for	epn. for
pregnating the Arece prof. has a pli between 2. tains 5-80 wt. % of cosmotically acceptable foa	5 and 8 and m-forming
nt, e.g. anionic, cationic, ampholytic or non-ic	nic sur-
e active agents. The foaming agent pref, has a	n hydro- Drof tho
incontains as skin-protective agent a fatty a	cid alkylol-
ide, a lecuthin, a wool fat alcohol or deriv., a : [for a hydrophilic polyol.	ilicone oil
	or reain, e.g. an acrylic acid ester resun. The prepn. for impregnating the fleece pref. has a phi between 2.5 and 8 and contains 5-80 wt. % of commetically acceptable foam-forming agent, e.g. anionic, cationic, ampholytic or non-ionic surface active agents. The foaming agent pref. has an hydrophilic balance (HLB value) of 7 to 40. Pref. the prepn. contains as akin-protective agent a fatty acid alkylolamide, a lecithin, a wool fat alcohol or deriv., a silicone oil and/or a hydrophilic polyol.

cut, folded and glued to form a glove-type cleansing article perfume, and 38.16g, denomised water. The dried fleece is EXAMPLE
A fleece made of viscose-silk fibres bound with an isomethoxy benzoic acid Na salt, 0 04g. water-80l. dye, 1.2g. prene rubber is impregnated with 300 g/m2 surface of an 10g. glycerine, 0.4g. sodium hexametaphosphate, 0.2g. pemulsion and dried at 40°C. The emulsion contains 50g. of size 15.5 cm x 21.3 cm, which contains 2.5-3g, dried sodium polyethoxylauryl sulphate (27% in water: MW cleaning agent (28 pp.). 46415W